

25X1C

Approved For Release 2001/03/01 : CIA-RDP33-02415A000800100002-9

Approved For Release 2001/03/01 : CIA-RDP33-02415A000800100002-9

chart used.

IDEALIST

DETACHMENT "G" (EDWARDS AFB)

(1 OCTOBER - 31 DECEMBER 1971)

RED DOT

FILM TESTS WITH VARIOUS CAMERA CONFIGURATIONS. (3 Sorties).

NEW MOUNTS

QUALIFICATION AND MONITOR *ALL 3 MOUNTS COMPLETED*
LT WT "H" MOUNTS. (3 Sorties).

25X1A

FUNCTIONAL TEST OF SYSTEM
SUBSEQUENT TO ANTENNA DESIGN
CHANGES. (6 Sorties).

*2 Prototype items
6 Production*

*1 Prototype & 1 Pdn model certified
D. R.*

SYSTEM I3C MOD D. (10 Sorties). *3 on Prototype
certification*
SYSTEM I3C MOD B. (1 Sortie). *1 on 3 equal*

DELTA APO LENS

25X1A

BASE LINE PHOTO WITH STANDARD
DELTA 3 FOR COMPARISON WITH
APO LENS. (2 Sorties).

"B" LENS

BASE LINE PHOTO IN CAMERA IN WHICH
LENS WILL BE INSTALLED. (1 Sortie).

PRECONDITIONER

QUALIFICATION AND DATA COLLECTION
(5 Sorties).



25X1A

I3C - 2 flown on same sorties as

QUARTERLY TEST ACCOMPLISHMENTS

TEST

SORTIES

| | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
|---|-----|---|---|---|---|---|---|---|---|---|----|----|----|
| PRE CONDITIONER | REQ | | | | | | | | | | | | |
| | ACC | | | | | | | | | | | | |
| SYSTEM 13 MOD B/MOD D | REQ | | | | | | | | | | | | |
| | ACC | | | | | | | | | | | | |
| DELTA APO LENS | REQ | | | | | | | | | | | | |
| | ACC | | | | | | | | | | | | |
| "B" LENS | REQ | | | | | | | | | | | | |
| | ACC | | | | | | | | | | | | |
| "H" LENS | REQ | | | | | | | | | | | | |
| | ACC | | | | | | | | | | | | |
|  | REQ | | | | | | | | | | | | |
| | ACC | | | | | | | | | | | | |
| NEW MOUNTS | REQ | | | | | | | | | | | | |
| | ACC | | | | | | | | | | | | |
| OXYGEN EQUAL VALVE | REQ | | | | | | | | | | | | |
| | ACC | | | | | | | | | | | | |
|  | REQ | | | | | | | | | | | | |
| | ACC | | | | | | | | | | | | |

25X1A

25X1A

REQUIRED
ACCOMPLISHED

25X1A

Approved For Release 2001/03/01 : CIA-RDP33-02415A000800100002-9

Approved For Release 2001/03/01 : CIA-RDP33-02415A000800100002-9

IDEALIST

DETACHMENT "H" [REDACTED]

25X1A

(1 OCTOBER - 31 DECEMBER 1971)

OPERATIONAL MISSIONS*

MISSIONS ALERTED 8**

MISSIONS FLOWN 7***

* MISSIONS FLOWN AT LEAST 25 NM OFF COAST OF CHINA CONSISTENT WITH OVERFLIGHT SUSPENSION BY 40 COMMITTEE.

** MISSION ALERTED FOR LAUNCH ON 10 DEC 71 WAS CANCELLED DUE TO DETERIORATING WEATHER.

*** SIX PHOTO AND ONE [REDACTED]

25X1A

IDEALIST
THIRD QUARTER FORECAST FY 1972

IDEALIST/TACKLE WILL CONTINUE TO OPERATE OBSERVING
THE PRESENT 25 NM COASTAL
RESTRICTION.

25X1A



CONTINUE TO UTILIZE ON IDEALIST/
TACKLE PHOTO AND SIGINT MISSIONS.

RED DOT

CONTINUE TEST PROGRAM. - *Average is
appx 5 per quarter.*

LIGHT WEIGHT
HF RADIO

INSTALLATION AND QUALIFICATION
TESTING.

"H" LENS
(2 each)

INSTALLATION AND QUALIFICATION *6-8 Sartsis*
TESTING. *1. mid Mar - mid Apr
2. mid Apr - mid May*

"B" LENS
(2 each)

INSTALLATION AND QUALIFICATION *6-8 Sartsis*
TESTING. *1. mid Apr - mid May*

IDEALIST

THIRD QUARTER FORECAST FY 1972

(Cont'd)

Associated with Color Task Force - Red Dot - film testing for satellite use.

→ DELTA APOCHROMATIC LENS

INSTALLATION AND QUALIFICATION TESTING.

Underway - estimate 6-8 sorties estimate completion in February

CONTINUE QUALIFICATION TESTING.

6 items to qualify est 2 sorties/item for 12 sorties

SYSTEM 13C MOD D

2 Prototype items

6 Production items

1 Prototype & 1 Prod item certified OTR.

CREW TRAINING

25X1C

COMMENCE PRELIMINARY TRAINING, FROM WHICH TWO WILL BE SELECTED TO CONTINUE.

25X1A

NO TEST SORTIES CONTEMPLATED. OBTAIN ANALYSIS AND EVALUATION AND STORE.

25X1A

Last 2 sorties in Dec unproductive to talk to President re quality.

Annotated Copy.

Quarterly Review Briefing

OPERATIONS